

DIVISION I - HORTICULTURE

*"Gardening in Our Galaxy"*

HORTICULTURE CLASSIFICATION/CONSULTANT

LEONA BROWNELL 692-7356

SECTIONS C, D, H, and I - 1 cut specimen

**SECTION A** "Constellations - groups of stars in a recognizable pattern"

**Combination Containers**

*Eligible for Grower's Choice Award- Containers not to exceed 24" in diameter or length.*

- Class 1. Any combination in a container
- Class 2. Dish gardens
- Class 3. Troughs

**SECTION B** "Pioneer" - SGC Container Grown Zinnia Challenge

**The** Zinnia was the first flower grown in space by the USA.  
*Eligible for the Grower's Choice Award. Only Zinnia seeds supplied by the committee may be used unless otherwise stated.*

- Class 4. Zinnia, any color, supplied by Committee. One plant in a container not to exceed 8" in diameter.
- Class 5. A combination planter containing 3 or more Zinnia plants - one Zinnia from seed supplied by the committee and **other found Zinnia plants**. Container not to exceed 15" in diameter/length.
- Class 6. A combination planter using at least one Zinnia plant grown from seed supplied by the committee and **other plants**. Container not to exceed 15" in diameter/length.

DIVISION I - HORTICULTURE

*"Gardening in Our Galaxy"-Continued*

**SECTION C** "Asteroids - small rocky bodies orbiting the sun"

**Bulbs, Tubers, Corms** - 1 cut specimen  
*Eligible for The Award of Merit*

- Class 7. Dahlia
- Class 8. *Liatris*-Gay Feather
- Class 9. *Lilium*-Lily
- Class 10. Any other

**SECTION D** "Meteorites - a.k.a. shooting star"

**Annuals** - 1 cut specimen  
*Eligible for The Award of Merit*

- Class 11. *Antirrhinum*-Snapdragon
- Class 12. *Calendula*-Pot Marigold
- Class 13. *Centaurea*-Bachelor's Button
- Class 14. *Cleome*-Spider Flower
- Class 15. *Cosmos*
- Class 16. *Helianthus*-Sunflower
- Class 17. *Petunia*
- Class 18. *Salvia*
- Class 19. *Tagetes*-Marigold
- Class 20. *Verbena*
- Class 21. *Zinnia*
- Class 22. Any other

**SECTION E** "Northern Lights - collision of gas particles in Earth's atmosphere"

**Flowering Container Grown Plants.**  
*Eligible for the Grower's Choice Award. Containers not to exceed 12" in diameter.*

- Class 23. *Begonia*
- Class 24. *Saintapaulia*-African Violet
- Class 25. Any other

**SECTION F** "Stardust - material found between stars"

**Foliage Container Grown Plants.**  
*Eligible for the Grower's Choice Award. Container not to exceed 12" in diameter.*

- Class 26. Coleus
- Class 27. Ferns
- Class 28. Succulents
- Class 29. Any other

**DIVISION I - HORTICULTURE**

**"Gardening in Our Galaxy"-Continued**

**SECTION G**    **"Sun and Moon - our own star and it's reflector"**

**Herbs - 3 cut specimens**

*Eligible for the Award of Merit*

- Class 30.    *Anethem-Dill*
- Class 31.    *Mentha-Mint*
- Class 32.    *Ocimum-Basil*
- Class 33.    *Petroselinum-Parsley*
- Class 34.    Any other

**SECTION H**    **"Comets - ice and dust objects that form a tail when entering Earth's atmosphere"**

**Trees & Shrubs -**

*Eligible for the Arboreal Award*

1 cut specimen not to exceed 30" in length

- Class 35.    Any branch berried or fruited
- Class 36.    Any broad leaf branch
- Class 37.    Any needled evergreen
- Class 38.    Any flowering branch

**SECTION I**    **"Galaxy - a very large system of stars, gas and dust, held together by gravity"**  
*Eligible for the Award of Merit*

**Perennials - 1 cut specimen**

- Class 39.    *Achillea-Yarrow*
- Class 40.    *Astilbe-False Spirea*
- Class 41.    *Chrysanthemum-Shasta Daisy*
- Class 42.    *Coreopsis*
- Class 43.    *Echinacea-Purple Coneflower*
- Class 44.    *Echinops-Globe Thistle*
- Class 45.    *Gaillardia-blanket flower*
- Class 46.    *Heliopsis-ox-eye sunflower*
- Class 47.    *Hemerocallis-Day Lily*
- Class 48.    *Heuchera-Coral Bells*
- Class 49.    *Hosta*
- Class 50.    *Phlox*
- Class 51.    *Rudbeckia-Gloriosa Daisy*
- Class 52.    Any other